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# Investigating Machine Learning Algorithms for Modeling SSD I/O Performance for Container-based Virtualization

Jean-Emile Dartois, Jalil Boukhobza, Anas Knefati and Olivier Barais

**Abstract**—One of the cornerstones of the cloud provider business is to reduce hardware resources cost by maximizing their utilization. This is done through smartly sharing processor, memory, network and storage, while fully satisfying SLOs negotiated with customers. For the storage part, while SSDs are increasingly deployed in data centers mainly for their performance and energy efficiency, their internal mechanisms may cause a dramatic SLO violation. In effect, we measured that I/O interference may induce a 10x performance drop. We are building a framework based on autonomic computing which aims to achieve intelligent container placement on storage systems by preventing bad I/O interference scenarios. One prerequisite to such a framework is to design SSD performance models that take into account interactions between running processes/containers, the operating system and the SSD. These interactions are complex. In this paper, we investigate the use of machine learning for building such models in a container based Cloud environment. We have investigated five popular machine learning algorithms along with six different I/O intensive applications and benchmarks. We analyzed the prediction accuracy, the learning curve, the feature importance and the training time of the tested algorithms on four different SSD models. Beyond describing modeling component of our framework, this paper aims to provide insights for cloud providers to implement SLO compliant container placement algorithms on SSDs. Our machine learning-based framework succeeded in modeling I/O interference with a median Normalized Root-Mean-Square Error (NRMSE) of 2.5%.

**Index Terms**—Cloud Computing, Performance and QoS, I/O Interference, Solid State Drives, flash memory, Container, Machine Learning

## I. INTRODUCTION

Companies are increasingly turning to cloud computing services for hosting their applications in order to reduce their Total Cost of Ownership (TCO) and increase their flexibility [42]. In this domain, container adoption is growing and Docker [45] is one of the most popular technologies used: three years ago, Docker had about 3% market share, but by 2017 it was running on 15% of the hosts [1]. Containers are used in private and public

clouds such as OVH <sup>1</sup>, Microsoft Azure and Google Compute Engine.

In a container-based system, applications run in isolation and without relying on a separate operating system, thus saving large amounts of hardware resources. Resource reservation is managed at the operating system level. For example, in Docker, Service Level Objectives (SLOs) are enforced through resource isolation features of the Linux kernel such as cgroup [44].

Efficiently sharing resources in such environments is challenging in order to ensure SLOs. Several studies have shown that, among the shared resources, I/Os are the main bottleneck [3], [29], [54], [54], [60], [60], [71], [72]. As a consequence, Solid State Drives (SSDs) were massively adopted in cloud infrastructure to provide better performance. However, they suffer from high performance variations due to their internals and/or on the applied workloads.

We define three types of I/O interferences on a given application I/O workload in SSD based storage systems.

First, an I/O workload may suffer interference due to SSD internal mechanisms such as Garbage Collection (GC), mapping, and wear leveling [30]. We have measured that, for a given I/O workload, depending on the SSD initial state, the performance can dramatically drop by a factor of 5 to 11 on different SSDs because of the GC (see Section II-D). Second, an application I/O workload may also undergo I/O interference related to the kernel I/O software stack such as page cache read-ahead, and I/O scheduling. For instance, in [63], the authors showed that by using different I/O schedulers (CFQ and deadline) on two applications running in isolation, the throughput may drop by a factor of 2. Finally, the workload may also suffer I/O interference related to a neighbor application's workload. For instance, workload combination running within containers may decrease the I/O performance by up to 38% [71].

Many studies have been conducted to tackle I/O interference issues [58], [74]. These solutions are mainly preventive and are designed at different levels. At the device level, the authors of [36], [37] have proposed optimizations related to SSD algorithms and structure such as isolating VMs on different chips. Unfortunately, to the best of our knowledge, this type of SSD is not

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<sup>1</sup><https://ovhcloud.com/>

commercialized and no standard implementation is proposed. At the system level, some studies [3], [63] have attempted to modify the I/O scheduler and the Linux cgroup I/O throttling policy. Finally, at the application level, in [48], the authors presented an approach for modeling I/O interference that is closely related to ours. However, the authors focused on HDDs and did not consider SSDs and their specific I/O interferences.

We are designing a framework to enable container placement in a heterogeneous cloud infrastructure to satisfy users SLO and avoid I/O performance issues related to above-mentioned interferences for SSDs. This framework relies on a self-adaptive autonomic loop. It is mainly based on two components, a first component that monitors container I/Os, and analyzes the I/O patterns and a second component that relies on I/O performance models to decide about the container placement and executes the issued plan that will fully satisfy user requirements by avoiding bad I/O interference. A crucial part in such a framework is the I/O performance models that are used by the planner. This paper mainly focuses in designing these models.

In this paper, we present the investigations achieved about the use of machine learning for building predictive I/O performance models on SSDs in order to anticipate I/O interference issues in container based clouds. We evaluated five learning algorithms based on their popularity, computational overhead, tuning difficulty, robustness to outliers, and accuracy: Decision Trees (DT), Multivariate Adaptive Regression Splines (MARS), Adaptive Boosting (AdaBoost), Gradient Boosting Decision Tree (GBDT), and Random Forest (RF). Finding the adequate algorithm for modeling a given phenomenon is a challenging task which can hardly be achieved prior to investigation on real data. Indeed, the relevance of the chosen algorithm depends on several criteria such as the size, the quality or the nature of the modeled phenomenon. We have investigated six I/O-intensive applications: multimedia processing, file server, data mining, email server, software development and web application. The used dataset represents about 16 hours of pure I/Os (removing I/O timeouts) on each of the four tested SSD. We evaluated the relevance of the tested algorithms based on the following metrics: prediction accuracy, model robustness, learning curve, feature importance, and training time. We share our experience and give some insights about the use of machine learning algorithms for modeling I/O behavior on SSDs.

The remainder of the paper is organized as follows. Section II presents some background knowledge. Then, our methodology is described in Section III. Section IV details the experimental evaluation performed. Section V discusses some limitations of our approach. Section VI reviews related work. Finally, we conclude in Section VII.

## II. BACKGROUND AND MOTIVATION

This section gives some background on SSDs, container-based virtualization and Machine learning. Then, we motivate about the relevance of our study with regard to I/O interference.

### A. SSD internals and performance

The main flash memory constraints that affect SSD internals mechanism design is the erase-before-write rule and the limited number of erase cycles a flash memory cell can sustain [10]. In effect, a page cannot be updated without prior erase operation. Data updates are performed out-of-place with a *mapping scheme* to keep track of data position. These mapping schemes are different from one SSD to another and may induce large performance differences. Out-of-place updates also make it necessary to have garbage collection (GC) mechanisms to recycle previously invalidated pages. GC also have a great impact on performance, especially in case of bursts of random writes as those operations delay application I/O request completion. On the other hand, the limited lifetime of flash memory cells makes it crucial to use *wear leveling* techniques. In addition, SSDs make use of *parallelism* within flash chips/dies/planes through advanced commands in order to maximize the throughput.

The complexity of SSD architectures and their wide design space have two major impacts with respect to performance. First, the performance may vary dramatically from one SSD to another, and second, for a given SSD, performance also varies according to the interaction of a given I/O workload, with other workloads, with system related mechanisms, and with SSD internal mechanisms. These variations may induce a significant impact on SLOs.

### B. Container-based I/O Virtualization

Containers are now widely used to modularize each application into a graph of distributed and isolated lightweight micro-services [62]. As a result, each micro-service has the illusion that it owns the physical resources, yet the system lets them share objects (e.g., files, pipes, resources).

*Docker* [45] is generally used as a lightweight container system. It provides a common way to package and deploy micro-services [20]. The Linux kernel provides the *cgroup* functionality that makes it possible to limit and prioritize on resource usage (CPU, memory, block I/O, network, etc.) for each container without the need for starting any virtual machine [70]. *cgroup* provides a specific I/O subsystem named *blkio*, which sets limits on and from block devices.

Currently two I/O control policies are implemented in *cgroup* and available in *Docker*: (1) a Complete Fairness Queuing (CFQ) I/O scheduler for a proportional time based division of disk throughput, and (2) a throttling policy used to bound the I/O rate for a given container.

In the case of SSD with a SATA interface, both policies are available. For NVMe [53], only the throttling policy is available. By default, the latest version of Docker (version 17.03.0-ce) uses *cgroup* v1. In this version, the I/O control only works on synchronous I/O traffic. Unfortunately, most tested applications do not use such I/Os. As a consequence, we cannot properly limit the bandwidth of each container. This limitation is addressed in *cgroup* v2 but is not yet supported by Docker.

### C. A short introduction to Machine learning

Machine learning investigates automatic techniques to make accurate predictions based on past observations [5]. Datasets contain a set of parameters called features, used to build a prediction model for some specific output response metrics. I/O access patterns (random/sequential) and operation types (read/write) are examples of features while the throughput is the output response.

There are three different categories in machine learning: supervised, unsupervised and reinforcement learning. In *supervised learning*, the algorithm uses features and their corresponding response values in order to model relationships between features and responses. It includes two types of problems, Classification: for categorical response values (e.g., an email is spam or not), and Regression: for continuous-response values (e.g., I/O throughput). In *unsupervised learning*, the algorithm only relies on the input features as the corresponding responses are not available. The goal is to let the learning algorithm find by itself how data are organized or clustered. In *reinforcement learning*, the algorithm interacts dynamically with its environment in order to reach a given goal such as driving a vehicle.

Our objective in this study is to build a predictive model that detects existing relationships between I/O features (e.g., block size, R/W rate, mixed workloads) and system responses (throughput). As a consequence, our problem fits in the supervised learning category. Since we want to predict SSD throughput which is a continuous value, we used regression-based algorithms.

### D. Motivation

We performed some experiments to observe I/O interference due to SSD internals, and neighbor applications. The system configuration used can be found in Section IV-B

Concerning SSD-related interference, we focused on the SSD initial state impact. In fact, varying the initial state makes it possible to trigger the GC execution. We designed microbenchmarks using *fiio* [6] relying on the Storage Networking Industry Association (SNIA) specification [66]. This specification includes a secure erase, a workload-independent preconditioning to attain the so-called *SSD Steady State*. We performed intensive random writes with a 4KB request size.

Figure 1 shows the measured IOPS. One can observe three states for each device: fresh out of box, transition

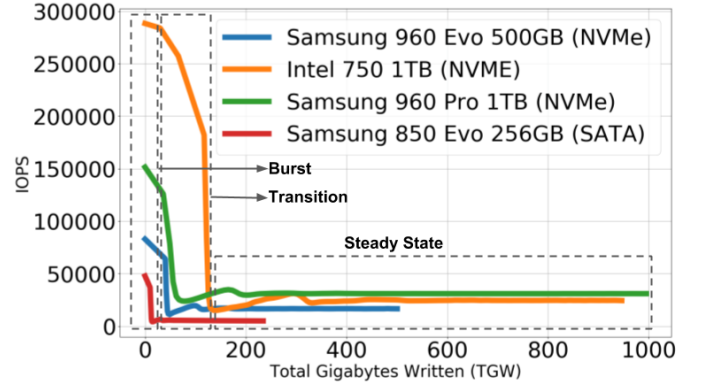


Fig. 1. I/O performance of random writes for 4 SSDs

and steady state. More importantly, we can observe from 5x to 11x performance drop when the system sustains continuous bursts of random writes (far below values reported in datasheets). This is due to GC latency as it takes more time to recycle blocks when the volume of free space is low. In reality, the system keeps on oscillating between the three states according to the sustained I/O traffic and the efficiency of the GC.

We have also performed some experiments to identify the I/O interference due to neighbor workloads (on the same SSD). We ran three different containers in parallel and observed the throughput for one specific reference container that runs sequential write operations. For the other two containers, we built up four scenarios ; random write/read, and/or sequential write/read. The volume of generated I/O requests was the same for each experiment. As described in Section II, *cgroup* v1 cannot limit properly asynchronous I/O traffic. So, containers were not bound by *cgroup* in terms of I/O performance.

Figure 2 shows the performance of the reference container for the four scenarios on four different SSDs. We observe that the performance drop between the maximum and minimum throughput obtained for the reference container represents 22% in the best case (SATA disk with which CFQ can be used) and up to 68% in the worst case with a small dispersion (*i.e.*, an interquartile range of 0.04125 in case of the Evo 850 SSD for two executions). This value represents the variation due to the neighboring containers only.

As a consequence, placing a set of containers on a set of SSDs is a real issue that needs to be investigated to avoid high SLO violations.

To conclude, we have illustrated two types of I/O interference, first the sensitivity to the write history which induces I/O interaction with the GC (SSD internals), and second the I/O interactions between I/O workloads which may strongly impact the performance. This motivated us to investigate ways to model I/O throughput taking into account these interactions in order to avoid SLO violations.

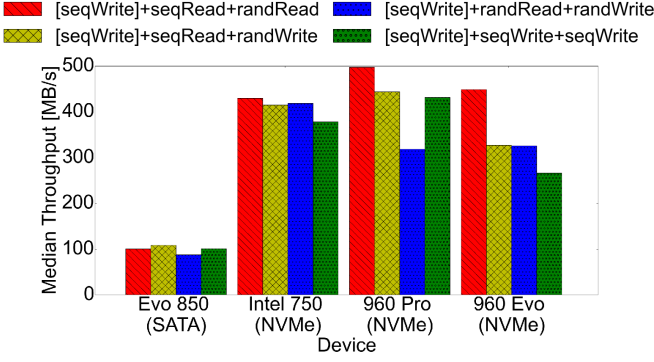


Fig. 2. I/O Interference of mixed workloads

### III. MODELING SSD I/O PERFORMANCE: A MACHINE LEARNING APPROACH

#### A. Overall project

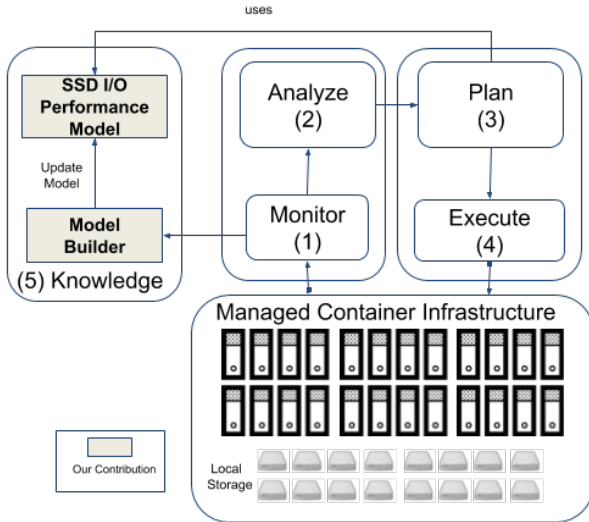


Fig. 3. Overall project

We seek at developing a framework to enable container placement in a heterogeneous cloud infrastructure in order to satisfy users SLO and avoid I/O performance glitches.

To achieve this, we devise a self-adaptive container-based *MAPE-K* (Monitor-Analyze-Plan-Execute-Knowledge) [35] loop, an extensively used reference architecture for cloud computing optimization [43], [49], [51] (like the OpenStack Watcher project we have previously developed<sup>2</sup> that was specific to virtual machines).

The *MAPE-K* loop is composed of four main steps depicted in Figure 3:

- 1) **Monitor**: our framework collects containers' I/O requests using a previously designed block-level I/O tracer<sup>3</sup>.

- 2) **Analyze**: containers' I/O traces are continuously analyzed and preprocessed for the next step.
- 3) **Plan**: the framework relies on one hand on the containers I/O patterns from the analyze step and current containers placement, and on the other hand on the I/O SSD performance model (see the knowledge part) in order to issue a container placement plan. This performance model is updated continuously when needed according to the monitored I/Os. This may be done either by performing Online learning or by updating the model whenever new applications (new I/O interferences) are run or new storage devices are plugged in.
- 4) **Execute**: the proposed container placement is scheduled and executed on the real system by calling the adequate APIs of the used infrastructure manager, such as Kubernetes [33].
- 5) **Knowledge**: in our framework, the knowledge part is related to the SSD I/O performance model built and that drives the overall placement strategy (of the plan phase).

This paper focuses on the **Knowledge** part of the loop. The SSD I/O performance models are built thanks to the **Model builder** component that relies on machine learning algorithms. This paper details our methodology for designing such a component and gives a return of experience about our investigations.

#### B. Approach scope and overview

To build a predictive model that is able to forecast SSD I/O performance in container-based virtualization environment, one needs to fix the scope of the model. From the application point of view, we used six data-intensive applications and a micro-benchmark: video processing, file server, data mining, email server, software development and web application, this is detailed in Section III-C. From a system point of view, our study does not focus on I/O variations related to system configuration change (such as read-ahead prefetching window size or I/O scheduler). System related parameters (e.g., kernel version, filesystem, docker version, etc.) were fixed for our experiments and are detailed in the Evaluation section. Finally, from the storage device point of view, we have experimented with 4 SSD models, both SATA and NVMe, to explore the difference in predictive models as compared to the used technology/interface.

Figure 4 describes the overall approach followed with three different steps:

- Dataset generation step: A challenge in model building is to use representative data to build an accurate predictive model. In our study, we created datasets by monitoring containers running real applications and benchmarks, see Section III-C.
- Learning step: we built the I/O performance model based on a subset of collected I/O traces/data (supervised learning) using five machine learning algorithms discussed in Section III-D. In the learning

<sup>2</sup><http://github.com/openstack/watcher>

<sup>3</sup><https://github.com/b-com/iotracer>

step, one needs to pre-process the data (I/O traces collected) in order to extract the input features and the responses from the traces. Then, one needs to split the data to decide about the part that will be used to train the model and the one used to evaluate it, see Section III-D

- Evaluation step: In this step, we evaluated the accuracy of the trained model, see Section IV.

### C. Dataset generation step

In the dataset generation phase, we have mainly two steps (see Figure 4): generating the workload by executing different applications and collecting the I/O traces. For the sake of our study, we have generated our own datasets. Indeed, we did not find any dataset available off the shelf that represent typical combinations of I/O requests issued from container environments.

We selected six data intensive applications that were deployed in a container-based environment covering various use-cases and I/O interferences. Those applications behave differently from an I/O point of view. We also used micro-benchmarks as defined by [67] presented in section II-D to generate more I/O interference scenarios. Table II summarizes the benchmarks used.

We used four different scenarios to induce different I/O interferences for the 6 applications:

- 1) each application was run alone within a container. This was done to determine each application's performance reference without interference (due to other I/O workloads).
- 2) up to 5 instances of the same application were run at the same time, each instance was ran within a dedicated container on the same host. This was done in order to generate I/O interference between the same applications. We decided to limit the number of instances to 5 in order to be able to allocate in a fair manner the processor time across the containers. In addition, according to [1] 25% of the companies run less than 4 containers simultaneously per host with a median of 8 containers.
- 3) applications were run in a pairwise fashion to test all possible combinations. This means that with six applications, we executed 15 combinations (e.g., file server with data mining, file server with web application, etc.). This was done to deliberately generate I/O interference per pair between the applications.
- 4) the six applications were run at the same time in six containers.

These scenarios were executed three times in order to be representative. Additionally to these applications, we used micro-benchmarks to enrich the I/O interference scenarios.

1) *Generating workload phase*: The used applications are briefly described per category (see Table II). To generate the dataset, we used the tools Nginx [55], MySQL [47], and WordPress [11] for the *web* application,

FileBench [65] for the *email* and *fileserver*, ffmpeg [7] for the *video* application, Parsec benchmark suite [8] for the *freemine* application, GNU Compiler Collection [64] for the *compile* application.

**Server application:** We chose three typical enterprise server applications: an n-tiers **web application** (WordPress), file and email servers (Filebench). WordPress is an Open Source content management system based on Nginx, PHP, and MySQL. In the case of a WordPress website, we varied the number of concurrent readers/writers between 1 and 50. Varying the number of users has a direct impact on the storage system by issuing multiple MySQL connections, and performing multiple table reads/writes. Moreover, MySQL generates many transactions with small random I/O operations. The tool that generates the traffic was run on a separate host. We used Filebench to evaluate **email** and **file servers** to generate a mix of open/read/write/close/delete operations of about 10,000 files in about 20 directories performed with 50 threads.

**Media processing:** ffmpeg is a framework dedicated to audio and video processing. We used two videos, a FullHD (6.3 GB) and an HD (580MB) video. For the transcoding of the H.264 video, we varied the PRESET parameter between *slow* and *ultrafast*. This parameter has a direct impact on the quality of the compression as well as on the file size. We encoded up to 5 videos within 5 containers simultaneously. Writing the output video generated a high number of write operations at the device level and may generate erase operations when files are deleted at the end of video transcoding.

**Data mining:** This application employs an arrays-based version of the *FP-growth* (Frequent Pattern-growth) method for Frequent itemset Mining. It writes a large volume of data to the storage devices.

**Software development:** Linux kernel compilation uses thousands of small source files. Its compilation demands intensive CPU usage and short intensive random I/O operations to read a large number of source files and write the object files to the disk. For the sake of our study we compiled the Linux kernel 4.2.

2) *Collecting Containers I/O metrics*: In order to collect the I/O data, we used a block-level I/O tracer <sup>4</sup> which has a small overhead [50]. It is a kernel module running on the host that automatically detects and monitors new containers I/Os. We chose the block level to build a performance model of the storage system, and so only I/Os satisfied by the SSD were considered. Table I shows a sample of the traced I/O requests. All traced I/Os were inserted in a time series database, see Figure 4.

<sup>4</sup><https://github.com/b-com/iotracer>



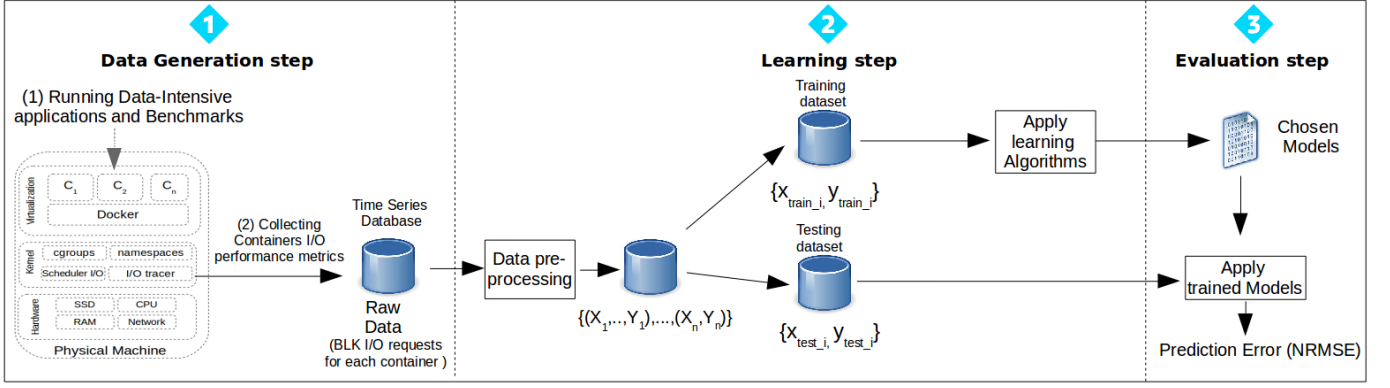


Fig. 4. Overall Approach

TABLE I  
SAMPLE OF I/O REQUESTS STORED IN THE TIME SERIES DATABASE

Timestamp [milliseconds]	Container ID	Access Type	Address	Accessed Data Size [bytes]	Access Level
1503293862000	340e0a2d67aa	W	83099648	524288	BLK
1503293863000	340e0a2d67aa	W	83100672	524288	BLK

TABLE II  
APPLICATIONS AND BENCHMARKS USED

Name	Category	Description
web	Server application	N-tiers web application
email	Server application	Email server
fileserver	Server application	File server
video	Multimedia processing	H.264 video transcoding
fraqmine	Data mining	Frequent itemset mining
compile	Software development	Linux kernel compilation
micro-benchmark	Synthetic Benchmark	I/O workload generator

TABLE III  
SOME CHARACTERISTICS OF THE LEARNING METHODS USED. KEY: ▲=GOOD, ○=FAIR, AND ▼=POOR.

Characteristic	DT	MARS	AdaBoost	GBDT	RF
Robustness to outliers in input space	▲	▼	○	▲	▲
Handling of missing values	▲	▲	▲	▲	▲
Computational complexity	▲	▲	▼	▼	▼
Prediction accuracy	▼	○	▲	▲	▲

#### D. Learning step

Choosing the right learning algorithm for a specific problem is a challenging issue. Many state-of-the-art studies such as [21] have discussed the way to select the appropriate learning algorithm(s) depending on the datasets and the type of problem to solve.

Classical algorithms such as *linear discriminant analysis* and *nearest neighbor techniques*, have been criticized on some grounds [13]. For instance, they cannot handle categorical variables and missing data. Other algorithms such as *support vector machines* depend on the careful selection of hyperparameters and the implementation details [32]. Neural networks suffer from higher computational burden, proneness to over-fitting, the empirical nature of the model development, and the fact that they are hard to debug [68]. In [27], the authors described characteristics of different learning algorithms that we have summarized in Table III, we extracted a list of five algorithms that could fit our needs.

In addition to the prediction accuracy criteria, we selected these five algorithms based on the following criteria:

- **Robustness to outliers:** In storage systems, we are concerned about outliers as on average most of I/O requests do not use the whole available performance

of the devices.

- **Handling of missing values:** The large number of possible combinations of I/O workloads require a learning algorithms that can handle missing values.
- **Computational complexity:** We cannot train the algorithms on every combinations once and for all, so we need to be able to recompute the model quickly online to reduce the number of SLA violations.

1) *The learning algorithms used:* For convenience, we used the following notation:

- **Inputs (features)  $x_i$  ( $i = 1, 2, \dots, n$ )** is a vector of 9 variables influencing the I/O performance (where  $n$  is the total number of data samples available), see Section III-D2 for more details about the feature selection.
- **Responses  $y_i$  ( $i = 1, 2, \dots, n$ )** is the measured performance in term of throughput.
- **Hyperparameters :** The accuracy of a model depends strongly on the dataset and the learning algorithm used. It also depends on the algorithm tuning parameters, called hyperparameters. These parameters impact the complexity of the learning model, and they are estimated so as to minimize the error.

We evaluated two methods in order to configure the hyperparameters. The first one consists simply of us-

ing the configuration recommended by the authors (of the algorithm) when available. The second one consists of using the  $K$ -fold cross-validation method [40]. Then we chose the configuration giving the best prediction.

The idea of the  $K$ -fold cross-validation method is to divide the training set into  $K$  roughly equal-sized parts. For the  $k^{th}$  ( $k = 1, \dots, K$ ) part, we fit the model to the other  $K - 1$  parts and calculate the prediction error of the fitted model. We combine the  $K$  estimates of prediction error.  $\hat{f}^{-k}$  denotes the fitted model (for  $k = 1, \dots, K$ ), the cross validation estimate of the error is:

$$CV(\hat{f}^{-k}) = \frac{1}{K} \sum_{k=1}^K \sum_{i \in k^{th} \text{ part}} (y_i - \hat{f}^{-k}(x_i))^2 \quad (1)$$

So, the hyperparameters of the model  $\hat{f}^{-k}$  are estimated such as to minimize the criterion (1). We used for our simulations  $K = 5$  which is the value recommended in [14].

In what follows, we will describe each of the five machine learning algorithms used and give some elements about hyperparameters configuration.

**Decision trees (DT)** This method was developed at the University of Michigan by Morgan *et al.* in the early 1960s and 1970s ([22], [46]). *DT* partitions the feature space into a set of rectangles, and then fits a simple model in each one. In this study, we used the method CART (Classification and Regression Trees) [13] which is a popular method in decision trees. It encodes a set of *if-then-else* rules in a binary tree which are used to predict output variables given the data features. These *if-then-else* rules are created using the training data which aims to maximize the data separation based on a loss function related to classification or regression scores.

CART method can be evaluated as a linear combination of the indicator function of sub-regions  $R_m$  that form a partition of the feature space:

$$f(x) = \sum_{m=1}^M c_m I(x \in R_m), \quad (2)$$

where  $I$  is the indicator function having 1 for  $x$  of  $R_m$  and 0 for  $x$  not in  $R_m$ . The weights  $c_m$  and the regions  $R_m$  are learned from data such as to minimize the loss function.  $M$  is the maximum depth of the tree. We increase  $M$  such that the nodes are expanded until all leaves contain less than a certain minimum number of samples (5 in our simulations). The *DT* is composed of two main stages, creating a tree to learn from all the training samples and then pruning it to remove sections that are non significant variables that would decrease the accuracy.

**Multivariate adaptive regression splines (MARS)** This method was introduced by Friedman [26], it can

be viewed as a generalization of stepwise linear regression or a modification of the CART method to improve its performance in the regression. MARS uses expansions in a piecewise linear basis functions of the form  $\max(0, x - t)$  and  $\max(0, t - x)$ . MARS model has the following form:

$$f(x) = c_0 + \sum_{m=1}^M c_m h_m(x), \quad (3)$$

where  $h_m(x)$  ( $m = 1, \dots, M$ ) takes one of the following two forms:

- a spline function that has the form  $\max(0, x_i - t)$  or  $\max(0, t - x_i)$ , where  $x_i$  is a feature and  $t$  is an observation of  $x_i$ . MARS automatically selects  $x_i$  and  $t$ .
- a product of two or more spline functions.

To build the model (in Equation 3), we have two main phases: First, the forward phase is performed on the training set, starting initially with  $c_0$ . Then, for each stage, the basis pair which minimizes the training error is added to a set  $\mathcal{M}$ . Considering a current model with  $m$  basis functions, the next pair added to the model has the form:

$$c_{m+1} h_\ell(x) \max(0, x_i - t) + c_{m+2} h_\ell(x) \max(0, t - x_i),$$

where  $h_\ell \in \mathcal{M}$ . Each  $c_m$  is estimated by the least-squares method. This process of adding basis functions continues until the model reaches the maximum number ( $M$ ) fixed. Finally, the backward phase improves the model by removing the less significant terms until it finds the best sub-model. Model subsets are compared using the less computationally expensive method of Generalized Cross-Validation (*GCV*). This criterion is defined as:

$$GCV = \frac{1}{1 - \frac{r+0.5d(r+1)}{N}} \sum_{i=1}^N (y_i - \hat{f}(x_i)) \quad (4)$$

in which  $r$  is the number of basis functions,  $d$  is a penalty for each basis function included in the developed sub-model,  $N$  is the number of training datasets, and  $\hat{f}(x_i)$  denotes the MARS predicted values.

In our simulation, we used the penalty  $d = 3$  which is recommended by Friedman [26]. For each deletion step, a basis function is pruned to minimize Equation 4, until the best model is found.

**Boosting Methods** The basic idea of these methods is that they combine the outputs of many "weak" estimator into a single estimator that, hopefully, will be much more accurate than any of the "weak" ones. A weak estimator is one whose error rate is only slightly better than random guessing. Freund and Schapire [23] proposed the most popular boosting algorithm for a binary classification problem which is called *AdaBoost.M1*. Zhu *et al.* [75] extended this algorithm to the multi-class case without reducing



it to multiple two-class problems. Drucker [18] extended the *AdaBoost* algorithm to regression problems which is the algorithm used in our study. In *AdaBoost*, the weak learners are decision trees with a single split, called decision stumps. The *adaboost* model for regression (*adaboost.R*) has the form:

$$f(x) = \text{weighted median}\{h_t(x), t = 1, \dots, T\} \quad (5)$$

where  $h_t$  is a weak regression algorithm. *adaboost.R* uses multiple iterations to produce a stronger rule, the weights adjust themselves to improve the estimator performance. The algorithm scales the contribution of each regressor by a factor  $0 \leq \nu \leq 1$  called the learning rate. There is a trade-off between the number of weak regression machine and the learning rate.

In our simulation we used  $T = 200$  and five fold cross validation to estimate  $\nu$ .

**Gradient boosting** Since the analysis of the properties and performance of boosting methods are rather difficult [59], a gradient-descent based formulation of boosting methods were proposed [24], [25] to establish a connection with the statistical model. These methods build the model in a stage-wise fashion like other boosting methods do, and it generalizes them by allowing optimization of an arbitrary differentiable loss function. Here we used the Gradient Boosting Decision Trees (*GBDT*) proposed by Friedman [25]. We used the same methodology in *adaboost.R* to estimate the learning rate and the number of tree regressors in this model.

**Random Forests (RF)** They were introduced by Breiman [12]. *RF* are a substantial modification of decision trees that build a large collection of de-correlated trees, and then averages them. They are a combination of tree predictors such that each tree depends on the values of a random vector sampled independently and with the same distribution for all trees in the forest. The performance of *RF* is very similar to boosting in many problems, and they are simpler to train and tune [31]. This algorithm depends on the number of trees  $T$  and on the following parameters for each tree:

- $m$  : The number of features to consider when looking for the best split;
- $n_{\min}$  : The minimum number of samples required to split an internal node.

In our simulations, we used the following values recommended by [27] :  $T = 200$ ,  $n_{\min} = 5$  and  $m$  equal to the floor value of  $p/3$ , where  $p$  is the number of features in the dataset.

2) *Data Pre-processing*: The goal of the pre-processing step is to create the matrix of input features noted  $x$  and the vector of the observed responses noted  $y$  (i.e., throughput) from the I/O traces stored in the time series database.

The observed response  $y$  (throughput) is calculated from the captured I/O trace. We need to define a time

window that would represent one data sample to be used by the learning algorithm. The objective is to have a time window during which we correlate I/O activities of every single container with regards to the others. One needs to compromise on the size of this time window. If it is too large, it would capture too many events and I/O interactions, thus the learning phase will lose in precision. A time window that is too small would generate a too large dataset with a large proportion of samples that do not contain relevant information. We chose a middle-ground and used a time window of 10 seconds. We computed the response vector  $y = (y_i)_{i=1}^n$  as follows:

$$y_i = \frac{1}{10^4} \sum_{T_i \leq t \leq T_i + 10^4} d_t \quad (6)$$

where  $y_i$  is the throughput in MB/s obtained by one container and  $T_i$  is the starting time in milliseconds of the monitoring period. The variable  $i$  is the number of time windows within a single sampling window.

The selection of the input features  $x$  is a key step to build a good predictive model. One needs to consider the variables that have an influence on the I/O performance for the learning algorithms to find the (hidden) relationships between  $x$  and  $y$  (see Section II-C). We have selected 9 features listed below based on [48], [66], [71]:

As previously discussed, We have three types of I/O interferences that may affect the throughput: (a) interference due to SSD internals, (b) interference related to the kernel I/O software stack, and (c) interference due to the co-hosted applications workloads. One needs to extract the features from the traces in order to represent such interferences.

- Interference (a): this interference is related to the impact of internal mechanisms of SSDs on performance, especially the GC. The more the SSD sustains write operations, the more the GC is initiated, the higher this impact. As a consequence, we chose to capture this feature with the write operations history of the SSD. Indeed, this history gives indications about the state of the SSD.
- Interference (b): As previously mentioned, system related parameters were fixed in this study. However, as we trace at the block level layer, the impact of the page cache and the I/O scheduler is already taken into account.
- Interference (c): they are inferred from the traces as we get the performance of each container knowing what the other colocated containers are doing and the overall performance sustained by the SSD.

For each  $y_i$  we computed the corresponding row of  $x_i$  that captures the I/O interference as follow:

- *Device write history* : This feature represents the cumulative volume of data written on the device in bytes. We used it to capture SSD internal write operations. Indeed, the more the SSD sustains write operations, the more the GC is initiated, the higher the impact on the application I/Os.

TABLE IV  
PRE-PROCESSED DATA,  $X$ : INPUTS (FEATURES) AND  $Y$ : OUTPUT

$X$									$Y$
Device Write History Volume	Device Throughput in MB/sec	Device I/O requests	Container I/O requests	Container Random Write Rate	Container Written bytes	Container Random read Rate	Container Read Bytes	Container Block Size in Bytes	Throughput
20156469248	298.14	152652	152652	0	625262592	0	0	4096	298.14
322122547200	319	652	505	0	264765440	0	0	524288	248.37

- *Device throughput*: Overall data transfer rate of the device.
- *Device I/O requests*: Number of I/O requests satisfied by a given device.
- *Container I/O requests*: Number of I/O requests per second for each running container.
- *Container random write rate*: Rate of random write I/O requests for each running container.
- *Container written bytes*: Number of bytes written for each running container.
- *Container random read rate*: Rate of random read I/O operations for each running container.
- *Container read bytes*: The number of bytes read for each running container.
- *Container block size distribution*: Block size distribution for each running container.

Table IV shows a sample of the pre-processing result.

3) *Data splitting*: The aim of *Data splitting* step is to divide the data into two distinct datasets, one for training and one for testing purposes.

We randomly used 75% of the data to train our model through the learning algorithms and the remaining 25% were used for validation purpose as recommended by [14]. We ran this selection step 100 times in order to evaluate the robustness of the tested algorithms. The accuracy of the model may change according to the data splitting performed. A robust algorithm is one that provides a good model regardless of the data splitting being performed.

#### IV. EVALUATION

This section describes the results of our experiments. Through this experiment, we try to answer four research questions:

- **RQ1**: What is the accuracy and the robustness of the tested algorithms?
- **RQ2**: How does the accuracy change with regards to the size of the training dataset (learning curve)?
- **RQ3**: What are the most important features in building the model?
- **RQ4**: What is the training time overhead?

##### A. Evaluation metric

One of the most common metric to evaluate the quality of a model is the Root Mean Square Error (RMSE):

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_i)^2}$$

Where  $y_i$  is the measured and  $\hat{y}_i$  the modeled throughput. The RMSE indicator penalizes large deviations between predicted values and observed values. In order to be able to compare SSDs with different performance. We used a Normalized Root Mean Square Error (NRMSE), given by:

$$\text{NRMSE} = \frac{\text{RMSE}}{y_{\max} - y_{\min}}$$

##### B. Experimental setup

All experiments were performed on a server with an Intel(R) Xeon(R) E5-2630 v2 CPU clocked at 2.60GHz with 130GB of RAM. Concerning the storage system, we used four SSDs: one with a SATA interface (*Samsung 850 Evo 256GB MLC*) and three others with NVMe interfaces (*Intel 750 1.4TB MLC*, *Samsung 960 Pro 1TB MLC* and a *960 Evo 500GB TLC*).

We used the Ubuntu 14.04.4 LTS GNU Linux distribution with a kernel version 4.2.0-27. We used the *ext4* file system for all the experiments. The virtualization system used was Docker version 1.12.2.

For our tests, we have used the *AUFS* storage driver for managing Docker image layers. However, each container mounts a host directory as a data volume on a locally-shared disk for data-intensive workloads. These data volumes are dependent on the filesystem of the underlying host (*ext4*) which are recommended for I/O-intensive workloads [20]. Finally, all containers get the same proportion of block I/O bandwidth.

We made use of the *xgboost* [16] version 0.6 and *scikit-learn* [52] version 0.18 libraries which provide state-of-the-arts machine learning algorithms.

##### C. Datasets characteristics

This section provides an overview of the used datasets characteristics. For each SSD, the dataset is composed of the six data-intensive applications and a micro-benchmark with the different scenarios presented in Section III-C.

At the block level, 75% of the size of the traced I/Os is between 20KB and 110KB with a median of 64KB which represents most of the typical enterprise block sizes according to the SNIA [19]. The read/write ratios of the tested workloads also covered most of the enterprise applications, see Table V.

In addition, we made sure that the volume of the data written to the disks exceeded by far the size of the disks in order to span the different SSD performance states shown in Figure 2.

TABLE V  
MEASURED WORKLOAD CHARACTERISTICS

Name	Read/Write Ratio [%]	Seq/Rand Ratio [%]	Block Sizes for 80% of I/Os
web	76/24	10/90	8KB, 16KB, 32KB
email	10/90	1/99	4KB, 8KB, 12KB, 16KB
fileserver	83/17	30/70	4KB, 8KB, 12KB
video	40/60	92/8	512KB
frequent	2/98	99/1	4KB, 8KB, 512KB
compile	9/91	65/35	4KB, 8KB

### D. Prediction accuracy and model robustness

As explained in Section III-D3, we ran each algorithm 100 times by randomly selecting each time 75% of the dataset (comprising all the applications) to build the model and the remaining 25% to evaluate its accuracy. For each execution, we used 6000 training samples each consisting of 10 seconds of workload (more than 16 hours of pure I/Os excluding I/O timeouts). The accuracy is evaluated through the median NRMSE while the robustness is given by the dispersion.

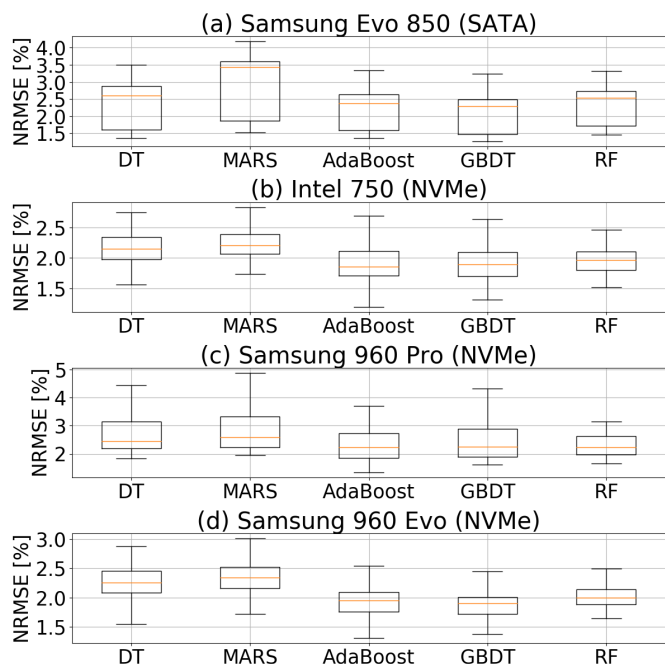


Fig. 5. Box-plot of NRMSE for each algorithm on all SSDs.

Figure 5 shows the boxplots for each learning algorithm according to the storage device used. A first observation is that the more accurate models (median NRMSE represented by the red line within each box) were achieved with *AdaBoost*, *GBDT*, and *RF* with an NRMSE median error of about 2.5%.

A second interesting observation is that the ranking of the learning algorithms is the same regardless of the SSD being used. This is a very interesting result that means that *different SSD behaviors can be captured with the same learning algorithms*.

A third observation is that *AdaBoost*, *GBDT*, and *RF* also provide a smaller dispersion compared to the other algorithms. Indeed, the models built with those algorithms are less sensitive to the data distribution between

the training set and the testing set. This means that the models built with these algorithms are more inclined to be resilient to any I/O pattern change, which is a very interesting property.

Note that *RF* and *DT* gave their results with fixed hyperparameters rather than using cross-validation (see Section III-D1).

Overall one can observe that most of the algorithms used provide an NRMSE lower than 5% when using the 6000 training samples.

### E. Learning curve

The learning curve shows the evolution of the model accuracy (*i.e.*, NRMSE) according to the number of training samples [5], [27].

In order to build our learning curve, we performed a progressive sampling by increasing dataset sizes  $N_{training} = 150$  to  $N_{max}$  with an increase step of 100 samples (where  $N_{max}$  is the total number of samples available). At each step, we ran 100 times the algorithm by randomly selecting the data for each iteration. Note that the minimum size of the training set was fixed to 150 samples which is the size recommended in [27] in order to obtain a good performance when using 5-fold cross validation to estimate the hyperparameters.

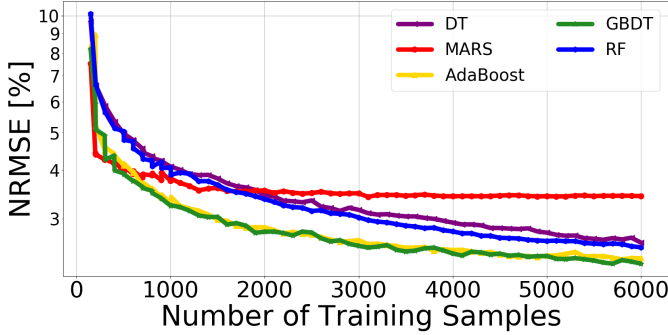
In Figure 6 we show the accuracy of the algorithms according to the training set size. First, we observe as expected that for each algorithm, the accuracy improves with the increase of the training set size. Second, the best algorithms *AdaBoost*, *GBDT* and *RF* have a similar convergence slope. Another interesting result is that the best algorithm ranking is the same for small and large training samples sets used. This ranking corresponds to the one established in the previous section regardless of the used SSD.

Third, we observed that for the first training samples (<1000), the accuracy was not good. This could be explained by the fact that with such a small dataset it is hard to avoid over-fitting but also that the outliers are more difficult to avoid, especially with *MARS* which is not robust to outliers. We can conclude that we need at least about 3 hours (*i.e.*, about 1100 training samples) of pure I/Os to reach a good level of accuracy.

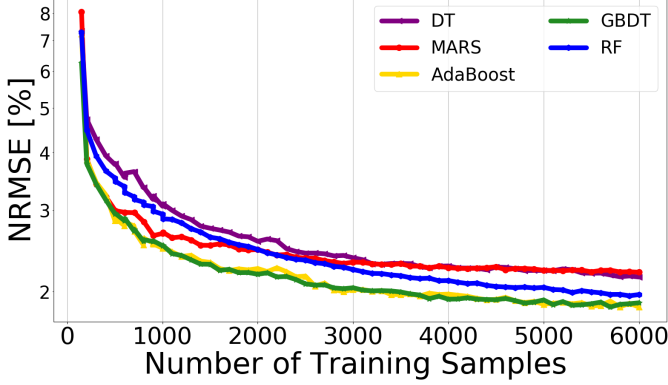
In a production infrastructure, one may define an off-line SSD warm up period using micro-benchmarks, macro-benchmarks or simply by running target applications on the SSD before integrating the disks into the system. This makes it possible to generate the training samples in order to reach a minimum acceptable accuracy. In addition, in our study, the model is continuously updated according to the workload using a feedback loop. This allows to continuously refine the learning samples.

### F. Feature importance

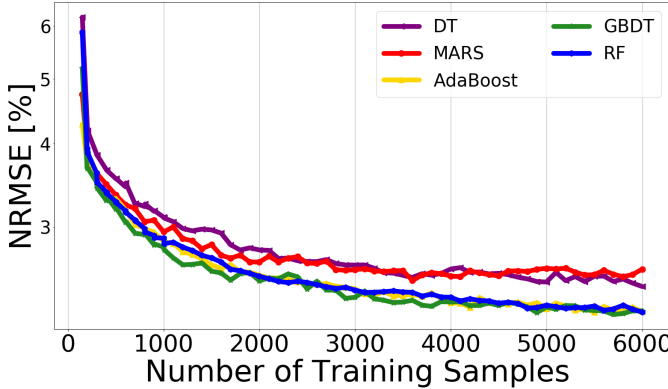
In this section we want to assess the share of each feature in the model we have developed. The feature



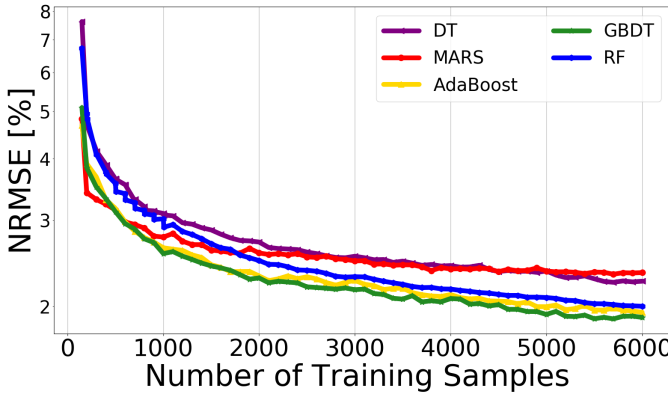
(a) Samsung Evo 850 (SATA)



(b) Intel 750 (NVMe)



(c) Samsung 960 Pro (NVMe)



(d) Samsung 960 Evo (NVMe)

Fig. 6. Learning curves on the testing set as a function of the number of training samples

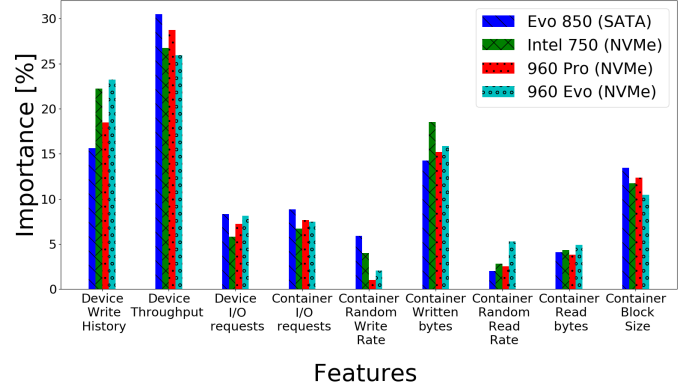


Fig. 7. Feature importance

importance technique can be used to assess the contribution of the selected features to the predictability of the response (*i.e.*, throughput) [5], [27]. The features reaching the highest score are the ones contributing the most to build the model.

Among the five selected learning algorithms, we used *RF* to compute the feature importance as it proved to be one of the most accurate ones for the tested datasets.

As described in [13] with *RF*, one of the ways to compute the feature importance is by measuring the prediction accuracy level set when we randomly swap the values of a given feature. If the accuracy variation is low, then the feature is not important. Figure 7 shows the median feature importance of our predictive models.

We notice in Figure 7 that about 46% of the throughput prediction is based on the *Device Write History* and the *Device throughput* features. We also observe that about 27% of the prediction is due to the *Container Written bytes* and *Container block Size* features.

In addition, *Device I/O requests* and *Container I/O requests* contribute to about 17 %. Finally, *Container Random Write Rate*, *Container Random Read Rate* and *Container Read bytes* are the less significant features. This means that one may create a model which is accurate enough without considering those features.

Overall, we notice that regardless of the SSD used, we obtained the same ranking concerning the importance of the features, especially the ones having a high percentage.

### G. Training time

The training time is an important metric if one needs to recompute the models for some reason. This may be done either to perform online learning, or to update the model after some new applications are run or some new storage devices plugged in.

Figure 8 shows the median computation time taken to train each of the five learning algorithms. It turns out that *MARS* took the longest time for training, with a median time of about 40 seconds (for 6000 training samples). This is due to the complexity of *MARS* which

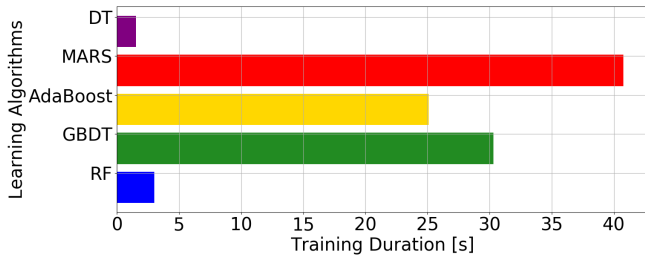


Fig. 8. Median computation time used for the training of different learning algorithms

is  $O(m^3)$ , where  $m$  is the number of basis functions (see Section III-D1). Then, with a training time of 30 seconds *GBDT* is slower than *Adaboost* (25 seconds). *DT* and *RF* executed in less than 4 seconds.

The duration is highly related to the choice of hyper-parameters (e.g. number of folders in K-cross validation, fixed parameters, etc.).

As compared to the time spent to build the model, the amount of time necessary to make the prediction based on the latter was much shorter (*i.e.*, less than 40 milliseconds).

## V. LIMITATIONS

There are some potential issues that may have an impact on the results of this study and that could also be considered for future research:

- System parameters such as file system, kernel version, prefetching window size, continuous or periodic trimming of SSD devices were not varied. These parameters might have an impact on the model building.
- We did not consider CPU and Memory related metrics in our approach. In [39] authors show that passing from one to two cores may increase the throughput performance from 870K IOPS to 1M IOPS with a local Flash disk. So, these variables may have an impact on I/O performance in case the CPU is overloaded and cannot satisfy I/O requests for instance.
- The used I/O tracer does not monitor file system metadata [56], this could make our model underestimate the issued I/Os.
- The size of invalid space in a flash memory may have an impact on the performance. In addition to the write history, one may use the number of invalid blocks, for example using *Smartmontools* [4], as a new feature.

## VI. RELATED WORK

Avoiding I/O interference can be achieved using several strategies. The first solution is to get a performance model that can capture I/O interference. Another solution is to modify the system behavior or the SSD behavior to limit the risk of interference.

Common performance modeling studies have targeted hard drives using analytic modeling [9], [57], [61], simulation [15], [38], benchmarking [2], [67], and black-box approaches [69], [73]. Many analytic and simulation approaches were based on understanding internal organization of storage devices. However, the internal design employed by SSDs are often closely-guarded intellectual properties [28]. To overcome this issue, black box approaches have been used [34], [69], [73]. In [34], Huang *et al.* proposed a black box modeling approach to analyze and evaluate SSD performance, including latency, bandwidth, and throughput. In our work, we have included more input features (5 more). In particular, we have included features related to write history and interference between containers, which turned out to be relevant in our work.

To better predict the SSD behavior, some state-of-the-art studies have tried to tackle this problem at different levels, mainly at low level SSD controller and system level. The first class of solutions tries to implement some low level techniques to minimize the interference at the flash memory chip level, for instance by physically storing container data in specific flash chips [37]. Myoungsoo et al [36] proposed to create a host interface that redistributes the GC overheads across non-critical I/O requests. The second class of solutions operates at the system level, Sungyong Ahn et al [3] have modified the Linux cgroup I/O throttling policy by affecting an I/O budget that takes into account the utilization history of each container during a specific time window. The third class of solutions proposes an application-based solution, in [17] and [41] the authors propose to avoid I/O interference by coordinating the applications I/O requests. Noorshames et al. [48] present an approach for modeling I/O interference that is the most closely related to ours. However, the authors focused on HDDs and did not consider SSD-related performance models.

While the first class of solutions is hardly usable for cloud providers using off-the-shelf SSDs, the second ones could be cumbersome to implement and tune for different devices. Our proposed approach complements state-of-the-art solutions and can be used independently from low-level optimizations.

## VII. SUMMARY AND PERSPECTIVES

According to our study, it turned out that Machine learning is a relevant approach to predict SSD I/O performance in a container-based virtualization. We evaluated five learning algorithms. The features used for the regression were extracted from six data-intensive applications and micro-benchmarks. We experimented with 4 SSDs. We draw several conclusions that may help Cloud providers to design a machine learning based approach to avoid SLO violation due to I/O performance issues:



### Prediction accuracy and models robustness (RQ1 Findings):

- *GDBT*, *Adaboost* and *RF* gave the best performance with an NRMSE of 2.5% using 6000 training samples. From the three algorithms, *RF* was the most accurate.
- The ranking of the tested algorithms was the same regardless of the SSD used.
- *Adaboost*, *GDBT* and *RF* provided the smallest dispersion proving their robustness to a changing I/O pattern.
- We used fixed hyperparameters to tune *RF* and *DT*. This makes these algorithms simpler to use.

### Learning curve (RQ2 Findings):

- The prediction accuracy is enhanced for every algorithm as we add more training samples.
- The ranking of the algorithms accuracy remained the same regardless of the number training samples (*RF*, *GDBT* and *Adaboost*).
- We need at least a dataset of about 3 hours of pure I/Os to reach a good level of accuracy and a minimum of 150 samples to run the algorithms.

### Feature Importance (RQ3 Findings):

- The importance of the features was not balanced. The most important ones were the *Device write history*, *device throughput*, *container written bytes* and *container block size*. These features are available off the shelf. Surprisingly, the random write rate did not prove to be very important.
- The ranking of features importance was the same for all SSDs, especially the most important ones.

### Training Time (RQ4 Findings):

- The training time of *RF* and *DT* was the shortest one.
- The training time of all algorithms was small enough to be used in runtime to update the model. This is a good property if we have to recompute the model for a new device, a new system configuration, or a new I/O pattern.

Predicting I/O performance in container-based virtualization is necessary to guarantee SLO. We will use the results of our approach to develop a strategy to improve container placement in cloud infrastructure in order to avoid performance issues before users are impacted.

We also plan to integrate new metrics (e.g., disk latency) and also new features to train our model such as the number of invalid blocks, file-system aging, CPU, memory.

We will also work toward considering reinforcement learning to integrate the three steps/modules (i.e., Analyze, Plan, Execute) in the same framework by applying directly new container placement strategy in the Cloud infrastructure in order to maximize a given reward metric.

While in this paper we limited the experiments to 5 containers, a perspective could be to add more containers and to evaluate the potential limitations.

Other experiments are also underway to apply the same types of experiments for virtual machines deployment using KVM.

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